





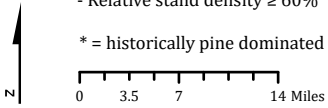


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## Forest Health Treatment Priority Mapping USFS R5, Shasta-Trinity National Forest

-  Highest priority on slopes  $\leq 35\%$
-  Highest priority on slopes  $> 35\%$   
Pine types, mixed conifer-pine, mixed conifer-fir\*, white fir\*
-  Second priority on slopes  $\leq 35\%$
-  Second priority on slopes  $> 35\%$   
Mixed conifer-fir, white fir
-  Administrative Forest Boundaries
-  Forest Service Surface Ownership

- Priority treatment areas include:
- CWHR size class 4, 5, and 6 stands
  - Relative stand density  $\geq 60\%$
- \* = historically pine dominated
- All priority treatment areas exclude:
- Moderate and high severity wildfire areas since 1998
  - Areas thinned since 2005
  - Areas that have experienced stand-replacing disturbance, such as clear-cut or bark beetle-caused mortality, since 2005



Map by: Meghan Woods, US Forest Service, Forest Health Protection, 20220413  
Analysis by: Micha Salomon and Karen Endres, US Forest Service, Forest Health Protection, 20220412

Los Molinos